JOURNAL OF MEDICAL ENTOMOLOGY

Volume 8 1971

Published by

Entomology Department, Bernice P. Bishop Museum Honolulu, Hawaii, U.S.A.

EDITORIAL COMMITTEE

F. J. Radovsky, Editor

J. L. Gressitt, Managing Editor

T. H. G. Aitken

J. R. Anderson

G. R. DeFoliart

H. Hoogstraal

K. L. Knight

M. M. J. Lavoipierre

W. W. Macdonald

J. Rabinovich

W. C. Reeves

B. Rosický

R. E. Ryckman

M. Sherman

G. K. Sweatman

R. Traub

R. H. Wharton

C. E. Yunker

Assistant Editors: Eileen D'Araujo, Heryl Kroopnick (Nos. 3-6)

Business Manager: Wilmot Fitzgerald Editorial Assistant: Dorothy Hoxie

Entomology Staff, Bishop Museum, 1971

Carol Barendregt, Candida Cardenas, Brian Cheary, Eileen D'Araujo, N. Dobrotworsky, E. Drake, Wayne Gagné, Lee Goff, J. L. Gressitt (Chairman), Alan Hart, Carol Higa, Francis Howarth, Betty Anne Hoxie, Dorothy Hoxie, June Ibara, Suzanne Kim, N. Kormilev, Heryl Kroopnick, Naoko Kunimori, T. C. Maa, Grace Nakahashi, Setsuko Nakata (Adm. Asst.), Hatsuko Nakazato, F. J. Radovsky, Perlita Raros, G. A. Samuelson, W. A. Steffan, Lois Taylor-Campbell, JoAnn Tenorio, Joaquin Tenorio, Timothy Tigner, Sharyn Wong, E. C. Zimmerman. Field Associates: Abid Beg Mirza, N. L. H. Krauss, D. P. Norris, J. Sedlacek, Marie Sedlacek. Research Fellows: R. R. Forster, J. J. H. Szent-Ivany.

Printed by Kyourinsha Co., Ltd. Tokyo, Japan

CONTENTS OF VOLUME 8

ABOUL-NASR, AHMED E. & TAHA T. M. BASSAL—Biochemical and physiological studies of certain ticks
(Ixodoidea). The sugar content and concentration in Argas and Hyalomma biological fluids
ALI, SAMI R. & LLOYD E. ROZEBOOM—Cross-insemination frequencies between strains of Aedes albopictus
Dimpo Diagram C C1 ' ' C4 it i i i i i i i i i i i i i i i i i i
BAIRD, CRAIG R.—Development of Cuterebra jellisoni (DIPTERA: CUTEREBRIDAE) in six species of rabbits and
Bosworth, Walter & Adam Ewert—Infectivity of Brugia malayi larvae recovered from Aedes togoi
mosquitoes at various times after a single blood meal
Beck, Albert J.—A survey of bat ectoparasites in West Malaysia
Bench Albert J.—A survey of but ectoparasites in west intalaysia.
BERGER, R. S., J. C. Dukes & Y. S. Chow—Demonstration of a sex pheromone in three species of hard ticks 84
BOCTOR, FOUAD N. & SAMIR F. ARAMAN—Biochemical and physiological studies of certain ticks (Ixodoidea).
Total free amino acids in gut, hemolymph, and coxal fluids of Argas (Persicargas) persicus (Oken) and
A. (P.) arboreus Kaiser, Hoogstraal & Kohls (Argasidae)
Bram, Ralph A.—Transstadial (nymph-to-adult) infection of Anaplasma marginale in Dermacentor andersoni
Stiles
Braverman, Y., P. F. L. Boreham & R. Galum—The origin of blood meals of female Culicoides pallidipennis
trapped in a sheepfold in Israel
Brennan, James M.—Redescribed Anomalaspis ambiguus Brennan, 1952, and the questionable association of
South American species with Pseudoschoengastia (ACARINA: TROMBICULIDAE)
Bronswijk, J. E. M. H. v. & H. H. M. Коеккоек—Nipagin (p-methyl hydroxy benzoate) as a pesticide
against a house dust mite: Dermatophagoides pteronyssinus
CAMIN, JOSEPH H., JOHN E. GEORGE & V. EUGENE NELSON—An automatic tick collector for studying the
rhythmicity of "drop-off" in Ixodidae
CHANIOTIS, BYRON N.—Female gynandromorphs of Lutzomyia trinidadensis Newstead from Panama
CHANIOTIS, BYRON N., MANUEL A. CORREA, ROBERT B. TESH & KARL M. JOHNSON—Daily and seasonal
man-biting activity of phlebotomine sandflies in Panama
Chaniotis, Byron N., James M. Neely, Manuel A. Correa, Robert B. Tesh & Karl M. Johnson—
Natural population dynamics of phlebotomine sandflies in Panama
CHRISTENSEN, HOWARD A. & G. B. FAIRCHILD—Lutzomyia tintinnabula n. sp. (DIPTERA: PSYCHODIDAE) from
Panama
CHRISTENSEN, HOWARD A., ARISTIDES HERRER & G. B. FAIRCHILD—Pyloric armature of New World phle-
botomine sandflies (DIPTERA, PSYCHODIDAE)
CHRISTOPHER, SAROJA & RACHEL REUBEN—Studies on the mosquitoes of North Arcot District, Madras
State, India Part 4: Host preferences as shown by precipitin tests
CLIFFORD, CARLETON M., HARRY HOOGSTRAAL & GLEN M. KOHLS—Ixodes hyatti, n. sp., and I. shahi, n. sp.
(Acarina: Ixodidae), parasites of pikas (Lagomorpha: Ochotonidae) in the Himalayas of Nepal
and West Pakistan
CLIFFORD, CARLETON M., JAMES E. KEIRANS & HARRY HOOGSTRAAL—Ixodes (Ixodes) nuttallianus Schulze:
Redescription of female, description of male, and hosts and ecology in Nepal (ACARINA: IXODIDAE)439
CRYSTAL, MAXWELL M.—Sexual sterilization of screwworm flies by N,N'-Tetramethylenebis(1-aziridine-
carboxamide): further studies on influence of route of administration
CRYSTAL, MAXWELL M.—Sexual sterilization of screwworm flies: further studies of reliability of the
chemosterilant technique
CRYSTAL, MAXWELL M.—Diel periodicity of mating in laboratory-adapted screwworm flies relative to
photoperiod
CRYSTAL, MAXWELL M.—Chemosterilization of screwworm flies with negligible residues for release in nature696
CUTLER, BRUCE & LUCY E. CUTLER—Experimental envenomization of hairless mice by Loxosceles arizonica
Gertsch and Mulaik and Loxosceles devia Gertsch and Mulaik (Araneae: Scytodidae)
D'ALESSANDRO, A., PABLO BARRETO & C. A. DUARTE R.—Distribution of triatomine-transmitted trypano-
somiasis in Colombia and new records of the bugs and infections
DARSIE, JR., RICHARD F. & ADELA CAGAMPANG-RAMOS—Anopheline mosquitoes of the Lanao Plateau,
Philippines, and status of the local malaria vector (DIPTERA, CULICIDAE)
DOLD ROBERTA M & BARIAH H. HAMDY—Biochemical and physiological studies of certain ticks
Dolp, Roberta M. & Bariah H. Hamdy—Biochemical and physiological studies of certain ticks (Ivodoppea) Protein electrophoretic studies of certain biological fluids of Argas (Argasidae) and
DOLD ROBERTA M & BARIAH H. HAMDY—Biochemical and physiological studies of certain ticks

Edman, John D.—Host-feeding patterns of Florida mosquitoes I. Aedes, Anopheles, Coquillettidia, Mansonia, and Psorophora.	687
and Psorophora Emerson, K. C.—New records of Mallophaga from Nepalese mammals	622
FAIRCHILD, G. B. & O. THEODOR—On Lutzomyia flavisctellata (Mangabeira) and L. olmeca (Vargas and Diaz-	
Najera) (Diptera: Psychodidae)	153
Furman, Deane P.—New species of Gigantolaelaps (Acarina: Laelapidae) from Venezuela	707
GARRETT, D. A. & D. M. Allred—Mesostigmatid mites from Turkey, with keys to genera and species	292
George, John E.—Drop-off rhythms of engorged rabbit ticks, Haemaphysalis leporispalustris (Packard,	
1896) (Acari: Ixodidae)	461
GERBERG, EUGENE J. & FREDERICK W. KUTZ—A large-scale artificial feeding technique for infecting	
mosquitoes and its application to screening antimalarial chemicals	610
Goff, M. L.—New records of chiggers (Acarina, Trombiculidae) from the northwestern Hawaiian	
Islands	456
Gómez-Núñez, J. С.— Tapinoma melanocephalum as an inhibitor of Rhodnius prolixus populations	735
GREENOUGH, Nelson C., T. MICHAEL PETERS & PEDRO BARBOSA—Comparative survival, weights, and	
pupation rates of four Aedes aegypti (L.) strains reared with a standard technique	502
GUBLER, DUANE J.—Studies on the comparative oviposition behavior of Aedes (Stegomyia) albopictus and	
Aedes (Stegomyia) polynesiensis Marks	675
GUIRGIS, SAMIR S.—The subgenus Persicargas (Ixodoidea, Argasidae, Argas) 11. Ecology and seasonal	
dynamics of A. (P.) arboreus Kaiser, Hoogstraal & Kohls in Egypt	407
GUIRGIS, SAMIR S.—The subgenus Persicargas (IXODOIDEA, ARGASIDAE, Argas) 13. Histological studies on A.	040
(P.) arboreus Kaiser, Hoogstraal & Kohls	648
HAFEZ, MAHMOUD, ALBERT A. ABDEL-MALEK & SAMIR S. GUIRGIS—The subgenus Persicargas (Ixodoidea,	
ARGASIDAE, Argas) 12. Biological studies on the immature stages of A. (P.) arboreus Kaiser, Hoogstraal	401
& Kohls in Egypt.	421
HAJJAR, NICOLA P.—Biochemical and physiological studies of certain ticks (Ixodoidea). Selection of	619
physiological states for biochemical analyses of fluids	643
HAYES, RICHARD O., PRESTON HOLDEN & CARL J. MITCHELL—Effects of ultra-low volume appliactions of	183
malathion in Hale County, Texas IV. Arbovirus studies	103
evaluation of the ectoparasite load of small mammals	504
Hill, M. N.—A bicycle-mounted trap for collecting adult mosquitoes.	108
HILL, ELWOOD F., DONALD A. ELIASON & JOHN W. KILPATRICK—Effects of ultra-low volume applications of	
malathion in Hale County, Texas III. Effect on nontarget animals	173
HOCH, A. L., R. W. BARKER & JAKIE A. HAIR—Measurement of physical parameters to determine the	
suitability of modified woodlots as lone star tick habitat	725
HOCH, A. L., R. W. BARKER & JAKIE A. HAIR—Further observations on the control of lone star ticks	
(Acarina: Ixodidae) through integrated control procedures	731
HSIEH, P. Y. & E. W. JAMESON, JR.—A new Ctenophthalmus (SIPHONAPTERA: Hystrichopsyllidae) from voles	
on Taiwan	399
Hubert, A. A., J. L. Young & A. Kato—Genetic incompatibility and hybridization studies on two	
members of the Culex pipiens complex	598
INJEYAN, H. S., G. K. SWEATMAN & R. M. MATOSSIAN—Survival of Rickettsia conori in nymphal Rhipicephalus	
1	372
Jameson, Jr., E. W.—Comments on Eudusbabekia, new name (Jamesonia Dusbabek, 1967, preoccupied),	
with two new species (Acarina: Myobiidae)	513
JAMESON, Jr., E. W. & F. Dusbábek—Comments on the myobiid mite genus Protomyobia	33
Jameson, Jr., E. W. & P. Y. Hsieh—Comments on the genus Neopsylla (Siphonaptera: Hystrichopsyllidae)	1 600
on Taiwan	381
JONES, ROBERT H. & N. M. FOSTER—The effect of repeated blood meals infective for bluetongue on the	400
infection rate of Culicoides variipennis.	499
KHAN, A. A., HOWARD I. MAIBACH & WALTER G. STRAUSS—A quantitative study of variation in mosquito response and host attractiveness.	1
Kellogg, Forest E., Theodore P. Kistner, Robert K. Strickland & Robert R. Gerrish—Arthropod	41
parasites collected from white-tailed deer	405
Kim, Ke Chung—Notes on hoplopleurid lice from Taiwan	40
Kim, Ke Chung & K. C. Emerson—Sucking lice (Anoplura) from Iranian mammals	7
KIMURA, T., A. Yoshii & V. J. Tipton—Disc-electrophoretic analysis of some members of the Culex pipiens	/
complex	1
KNIGHT, KENNETH L.—Comparative anatomy of the mandible of the fourth instar mosquito larva	1
(DIPTERA: CULICIDAE)	100
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	189

KNIGHT, JUDY WILLIAMS & JAMES S. HAEGER—Key to adults of the Culex subgenera Melanoconion and	
Mochlostyrax of eastern North America	551
KUNG, KU-SHENG & G. C. LABRECQUE—The effect of metepa on the sterility, mortality and longevity of	
house flies, Musca domestica L.	45
LALL, S. B. & D. M. DAVIES—An intergeneric comparison of cephalic structure in tabanids (DIPTERA) in	
relation to feeding habits	700
MEIFERT, DAVID W. & G. C. LABRECQUE—Integrated control for the suppression of a population of house	
flies, Musca domestica L.	43
MITCHELL, CARL J.—Relative abundance of rats and their ectoparasites in two grain warehouses in	
Calcutta, India during 1964–1965.	56
MITCHELL, CARL J.—The microclimate of simulated burrows of Bandicota bengalensis (G. & H.) in Calcutta,	01
India (Rodentia: Muridae)	61
Morris, C. D. & G. R. DeFoliart—Seasonal parous rates in Hybomitra lasiophthalma (Diptera:	28
TABANIDAE)	207
Morris, C. D. & G. R. DeFoliart—Parous rates in Wisconsin mosquito populations	207
NADCHATRAM, M. & FRANK J. RADOVSKY—A second species of Vatacarus (PROSTIGMATA, TROMBICULIDAE)	209
infesting the trachea of amphibious sea snakes	37
NADCHATRAM, M. & R. TRAUB—Chiggers of the genus Helenicula of the Old World including descriptions of	
9 new species (Acarina: Prostigmata, Trombiculidae)	562
NAYAR, J. K. & D. M. SAUERMAN, JR.—The effects of diet on lifespan, fecundity and flight potential of	
Aedes taeniorhynchus adults	506
Nelson, R. L. & R. E. Bellamy—Patterns of flight activity of Culicoides variipennis (Coquillett) (Diptera:	
Ceratopogonidae)	283
OWEN, WILLIAM B.—Taste receptors of the mosquito Anopheles atroparvus Van Thiel	491
PRICE, ROGER D. & K. C. EMERSON—A revision of the genus Geomydoecus (MALLOPHAGA: TRICHODECTIDAE)	
of the New World pocket gophers (Rodentia: Geomyidae)	228
RADOVSKY, FRANK J., J. KNOX JONES, JR. & CARLETON J. PHILLIPS—Three new species of Radfordiella	
(ACARINA: MACRONYSSIDAE) parasitic in the mouth of phyllostomatid bats	737
RADOVSKY, FRANK J. & CONRAD E. YUNKER—Xenarthronyssus furmani, n. gen., n. sp. (Acarina: Dasyponys-	105
SIDAE), parasites of armadillos, with two subspecies	135
anautogenous and autogenous reproduction (Diptera: Ceratopogonidae)	266
Řенасек, J. & R. G. Fischer—Primary cell cultures derived from larvae of Ctenocephalides felis (Bouché)	200
(SIPHONAPTERA)	66
REUBEN, RACHEL—Studies on the mosquitoes of North Arcot District, Madras State, India Part 1.	
Seasonal densities.	119
REUBEN, RACHEL—Studies on the mosquitoes of North Arcot District, Madras State, India Part 2. Biting	
	127
REUBEN, RACHEL—Studies on the mosquitoes of North Arcot District, Madras State, India Part 3. Host	
preferences for pigs, birds, and some small mammals	258
REUBEN, RACHEL—Studies on the mosquitoes of North Arcot District, Madras State, India Part 5. Breeding	
places of the Culex vishnui group of species	363
REUBEN, RACHEL—Studies on the mosquitoes of North Arcot District, Madras State, India Part 6.	0.07
Seasonal prevalence of the Culex vishnui group of species	367
RUPEŠ, VACLAV, CONRAD E. YUNKER & NIXON WILSON—Zibethacarus, n. gen., and three new species of	17
Dermacarus (Acari: Labidophoridae)	97
RYCKMAN, RAYMOND E.—I ne genus Paratriatoma in Western North America. RYCKMAN, RAYMOND E.—A genetic mutation and gross pathologies in populations of the Triatoma	07
Protracta Superspecies (Hemiptera: Reduvidae: Triatomiae)	111
RYCKMAN, RAYMOND E.—Plague vector studies Part I. The rate of transfer of fleas among Citellus, Rattus and	
Sylvilagus under field conditions in southern California	535
RYCKMAN, RAYMOND E.—Plague vector studies Part II. The role of climatic factors in determining	
seasonal fluctuations of flea species associated with the California Ground Squirrel	541
RYCKMAN RAYMOND E.—Plague vector studies Part III. The rate deparasitized ground squirrels are	
reinfested with fleas under field conditions	668
RYCKMAN, RAYMOND E.—Plague vector studies Part IV. A comparison of insecticide application techniques	071
for flea control on ground squirrels.	6/1
SALIBA, F. K., G. K. SWEATMAN & N. S. KAWAR—Effect of ronnel on the respiration rate of Ornithodoros savignyi ticks at temperatures after topical application or oral ingestion	73
SAUER, JOHN R. & JAKIE A. HAIR—Water balance in the lone star tick (Acarina: Ixodidae): The	75
effects of relative humidity and temperature on weight changes and total water content	479

Self, L. S. & A. Sebastian—A high incidence of green coloration in newly-emerged adult populations
of Culex hipiens fatigans in Rangoon, Burma
SEMTNER, Paul J., D. E. Howell & Jakie A. Hair—The ecology and behavior of the lone star tick
(ACARINA: IXODIDAE) 1. The relationship between vegetative habitat type and tick abundance and
distribution in Cherokee Co., Okianoma
Semtner, Paul J., Robert W. Barker & Jakie A. Hair—The ecology and behavior of the lone star tick (Acarina: Ixodidae) II. Activity and survival in different ecological habitats
Service, M. W.—The daytime distribution of mosquitoes resting in vegetation
Service, M. W.—Adult flight activities of some British Culicoides species
Shemanchuk, Joseph A. & Kurt R. Depner—Seasonal distribution and abundance of females of Simulium
aureum Fries (Simuliidae: Diptera) in irrigated areas of Alberta
Sonenshine, Daniel E. & Gerald F. Levy—The ecology of the lone star tick, Amblyomma americanum (L.),
in two contrasting habitats in Virginia (ACARINA: IXODIDAE)
Sonenshine, Daniel E. & I. Jack Stout—Ticks infesting medium-sized wild mammals in two forest
localities in Virginia (Acarina: Ixodidae)
Sonenshine, Daniel E. & Meir Ziv-Ecological studies on ticks infesting sheep and small mammals in an
unimproved semidesert pasture in Israel
Spielman, Andrew—Studies on autogeny in natural populations of Culex pipiens II. Seasonal abundance of
autogenous and anautogenous populations
Steinberg, M., M. M. Cole, E. S. Evans, J. T. Whitlaw & J. J. Yoon—Toxicological and entomological field evaluation of the effects of Mobam® powder against body lice (Anoplura: Pediculidae)
STINER, FREDERIC M., F. M. JOHNSON & RICHARD C. AXTELL—Differentiation of Hippelates pusio, H.
bishoppi and H. pallipes (DIPTERA: CHLOROPIDAE) by electrophoresis
Stone, Alan & Mario Maffi—A new species of Simulium from Guadalcanal, Solomon Islands (Diptera:
Ceratopogonidae)
STOUT, I. J., C. M. CLIFFORD, J. E. KEIRANS & R. W. PORTMAN—Dermacentor variabilis (Say) (ACARINA:
IXODIDAE) established in southwestern Washington and northern Idaho
SULLIVAN, MICHAEL F., DOUGLAS J. GOULD & SOMBOON MANEECHAIObservations on the host range and
feeding preferences of Aedes albopictus (Skuse)
Tempelis, C. H. & R. L. Nelson—Blood-feeding patterns of midges of the Culicoides variipennis complex in
Kern County, California
THEIS, JEROLD H. & CHARLES E. FRANTI—Changing infestation rates of <i>Rhipicephalus sanguineus</i> (Latreille) (IXODIDAE) ticks on dogs on Singapore Island, 1965–1966
THOMPSON, K. D., R. G. FISCHER & D. H. LUECKE—Quantitative infectivity studies of avian reticuloendothe-
liosis virus (strain T) in certain hematophagous arthropods
UPHAM, JR., R. W., A. A. HUBERT, O. W. PHANG, YUSOF BIN MAT & G. RAPMUND—Distribution of
Leptotrombidium (Leptotrombidium) arenicola (ACARINA: TROMBICULIDAE) on the ground in West Malaysia401
VARGAS, V., MARIO & F. MONTERO-GEI—Triatoma dispar Lent, 1950 in Costa Rica (Hemiptera, Reduvidae)454
Vercammen-Grandjean, P. H.—Trombicula jamesoni Brennan, 1948 (Acarina, Trombiculidae) placed
in the genus Euschoengastia
VERCAMMEN-GRANDJEAN, P. H. & ROBERT L. LANGSTON—Revision of the Leptotrombidium generic complex,
based on palpal setation combined with other morphological characters
Vercammen-Grandjean, P. H. & Robert L. Langston—Two new species of <i>Leptotrombidium</i> (Acarina, Trombiculidae) from Malaysia
WALKER, P. J. & A. Rogers—A simple method for obtaining a circadian temperature cycle from an air
conditioner in an insectarium
Wallis, Robert C. & Loring Whitman—New collection records of <i>Psorophora ciliata</i> (Fabricius), <i>Psorophora</i>
ferox (Humboldt) and Anopheles earlei Vargas in Connecticut (DIPTERA: CULICIDAE)
Washino, R. K., P. A. Gieke & C. H. Schaefer—Physiological changes in the overwintering females of
Anopheles freeborni (Diptera: Culicidae) in California
Webb, Jr., James P. & Richard B. Loomis—The subgenus Scapuscutala of the genus Microtrombicula
(Acarina: Trombiculidae) from North America
WILLIAMS, PAUL—Some records of Tabanidae (DIPTERA) from British Honduras (Belize)
WRIGHT, JAMES E.—Response of ovipositing Amblyomma maculatum Koch (Acarina: Ixodidae) to photoperiod529
Announcement
Book Reviews
Corrections
Editorial acknowledgments
Notices
Obituary
100

Scientific Notes (listed also by author and title in volume contents)		 	2	8, 48	, 66,	108, 3	336, 4	54,
	456,							
General Index		 						749
Vertebrate Index		 						756

MAILING DATES FOR VOLUME 8

No. 1, 30 March 1971

No. 2, 30 July 1971

No. 3, 30 September 1971 No. 4, 30 October 1971

No. 5, 15 December 1971

No. 6, 30 December 1971

TO STATE OF THE PARTY OF THE PA